

**Hydrologic Unit Code**

17010101

**Watershed****UPPER KOOTENAI**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment			Probable Sources of Impairment
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
1	MT76D001_010	KOOTENAI RIVER from the Libby Dam to Yaak R confluence	5	44.6 M	B-1	P	P		F	F	F	F	Thermal modifications Flow alteration	Upstream Impoundment Flow Regulation/Modification Hydromodification
2	MT76D002_010	STANLEY CREEK to confluence with Fairway Cr T29N R34W SEC 13&24	5	3.5 M	B-1	P	P		F	X	F	F	Metals Nutrients	Mine Tailings Resource Extraction
3	MT76D002_020	DRY CREEK (Trib. of Lake Cr.) 1 mile upstream from State Highway 56	4C	1 M	B-1	F	P		X	P	X	X	Flow alteration Fish habitat degradation Other habitat alterations	Highway/Road/Bridge Construction Construction
4	MT76D002_030	KEELER CREEK from the headwaters to Lake Cr	4C	8.3 M	B-1	F	P		X	F	F	F	Flow alteration Fish habitat degradation Other habitat alterations	Silviculture Logging Road Construction/Maintenance
5	MT76D002_040	SNOWSHOE CREEK, Cabinet Wilderness boundary to the mouth (Big Cherry Cr)	5	3.6 M	B-1	P	P		N	X	N	N	Metals Fish habitat degradation Other habitat alterations	Abandoned mining Resource Extraction
6	MT76D002_050	BIG CHERRY CREEK from Snowshoe Cr to Mouth (Libby Cr)	5	12.9 M	B-1	P	P		X	F	F	F	Zinc Bank erosion Fish habitat degradation Metals Other habitat alterations	Logging Road Construction/Maintenance Mine Tailings Abandoned mining Habitat Modification (other than Hydromodification) Silviculture Resource Extraction

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
------------------	---------------------	----------------	-------------------	------------------

**Hydrologic Unit Code**

17010101

**Watershed****UPPER KOOTENAI**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment			Probable Sources of Impairment
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
7	MT76D002_061	LIBBY CREEK, from 1 mi above Howard Cr to the highway 2 bridge		5	12 M	B-1	P	P	N	F	F	F	Metals Other habitat alterations Riparian degradation	Resource Extraction Placer Mining Abandoned mining
8	MT76D002_062	LIBBY CREEK, from the highway 2 bridge to the mouth (Kootenai R)		5	15.2 M	B-1	P	P	X	X	F	F	Other habitat alterations Fish habitat degradation Siltation	Habitat Modification (other than Hydromodification) Bank or Shoreline Modification/Destabilization Construction Land Development Source Unknown
9	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai R)		5	18.2 M	B-1	P	P	F	X	F	F	Metals Nitrogen Nutrients	Mine Tailings Resource Extraction
10	MT76D002_080	BOBTAIL CREEK, headwaters to mouth (Kootenai R)		5	10 M	B-1	P	P	X	F	F	F	Siltation Bank erosion Turbidity Other habitat alterations	Silviculture Logging Road Construction/Maintenance Other
11	MT76D002_090	QUARTZ CREEK, Headwaters to confluence with the Kootenai R		5	11.1 M	B-1	P	P	X	X	F	F	Siltation Fish habitat degradation Other habitat alterations	Silviculture Logging Road Construction/Maintenance

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
------------------	---------------------	----------------	-------------------	------------------

**Hydrologic Unit Code**

17010101

**Watershed****UPPER KOOTENAI**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment			Probable Sources of Impairment
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
12	MT76D002_100	CRIPPLE HORSE CREEK from headwaters to mouth (Lake Koocanusa)	4C	12.6 M	B-1	F	P		X	X	X	X	Flow alteration Fish habitat degradation Other habitat alterations	Silviculture Agriculture Grazing related Sources
13	MT76D002_110	BRISTOW CREEK from the headwaters to the mouth at Lake Koocanusa	5	6.3 M	B-1	P	P		X	X	F	F	Nutrients Siltation Fish habitat degradation Other habitat alterations	Silviculture Logging Road Construction/Maintenance
14	MT76D003_010	LAKE KOOCANUSA	4C	28850 A	B-1	P	P		F	F	F	F	Water level fluct Flow alteration	Hydromodification
15	MT76D004_010	TOBACCO RIVER from confluence of Grave Cr & Fortine Cr to mouth (Lake Koocanusa)	5	13.5 M	B-1	P	P		F	F	F	F	Siltation Bank erosion Other habitat alterations	Agriculture Grazing related Sources
16	MT76D004_020	FORTINE CREEK from its source to the confluence with Grave Cr	5	30.7 M	B-1	P	P		X	P	F	F	Siltation Dewatering Bank erosion Flow alteration Other habitat alterations	Grazing related Sources Silviculture Flow Regulation/Modification Agriculture Hydromodification
17	MT76D004_030	EDNA CREEK from headwaters to mouth (Fortine Cr)	5	10.2 M	B-1	P	P		X	X	F	F	Siltation Other habitat alterations	Silviculture Logging Road Construction/Maintenance

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
------------------	---------------------	----------------	-------------------	------------------

**Hydrologic Unit Code**

17010101

**Watershed****UPPER KOOTENAI**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind	
18	MT76D004_040	SWAMP CREEK from the headwaters to the mouth at Fortine Cr	4C	11.1 M	B-1	P	P		X	X	F	F	Flow alteration Fish habitat degradation Other habitat alterations
19	MT76D004_060	GRAVE CREEK from Foundation Cr to the mouth (Fortine Cr)	5	15.9 M	B-1	P	P		X	P	F	F	Siltation Dewatering Other habitat alterations Bank erosion Fish habitat degradation Flow alteration

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
------------------	---------------------	----------------	-------------------	------------------